

프 교

.

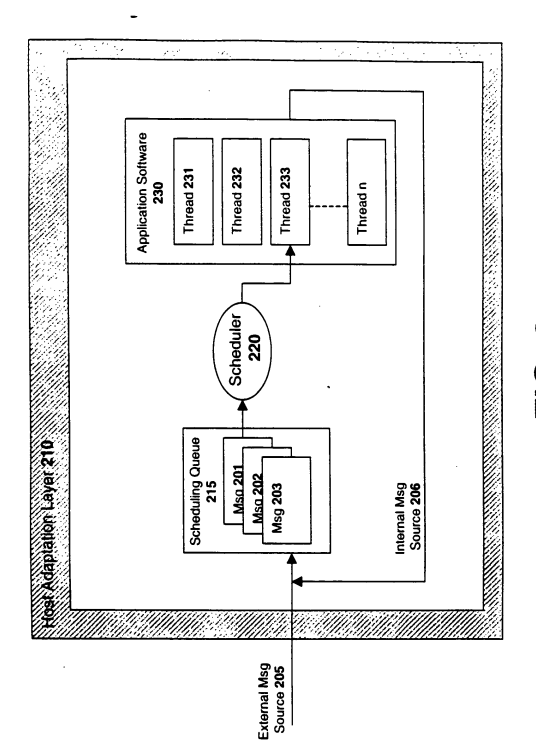


FIG. 2

* 3: At ..

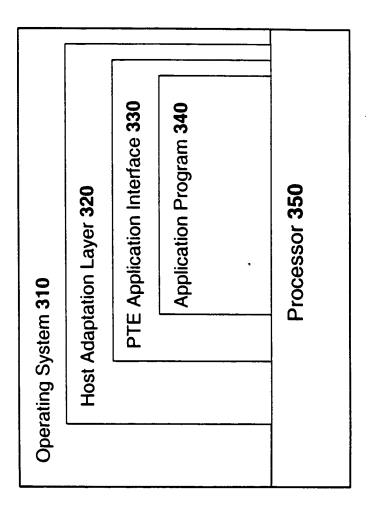
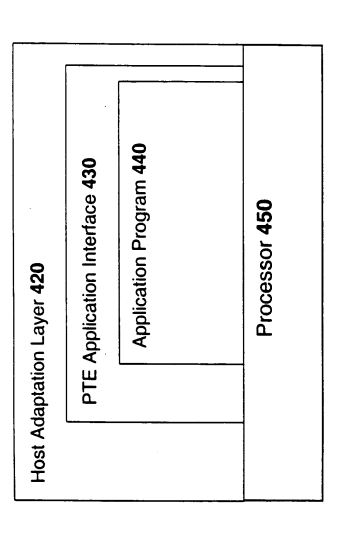


FIG. 3



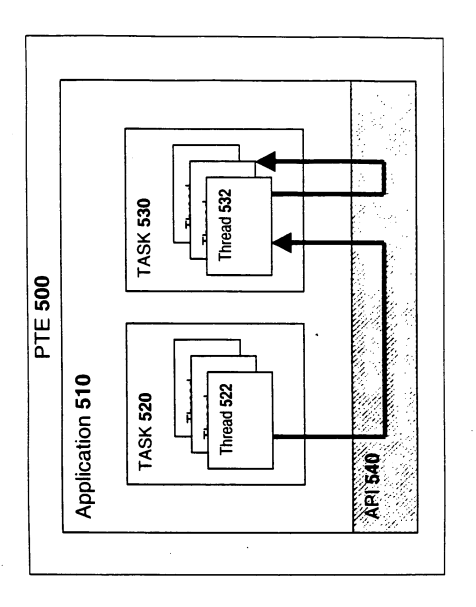


FIG. 5

-

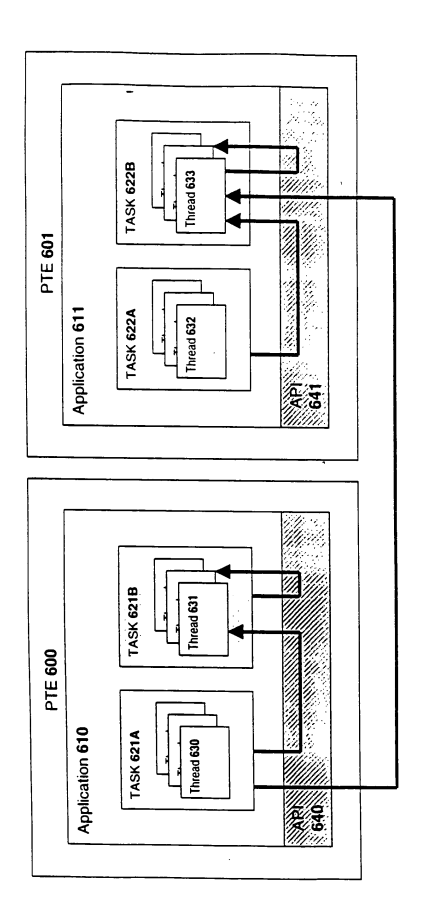


FIG. 6

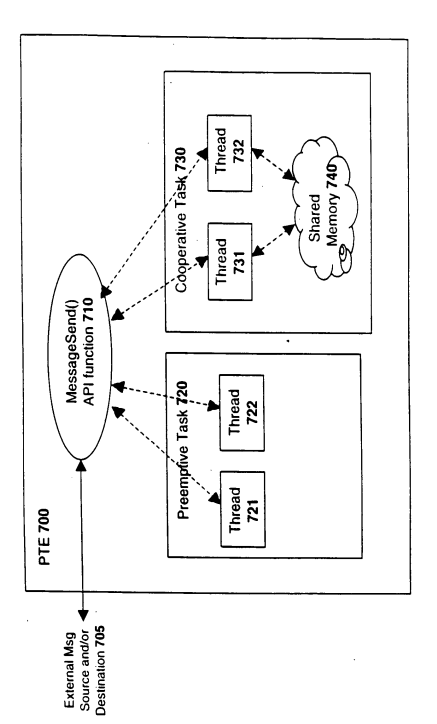


FIG. 7

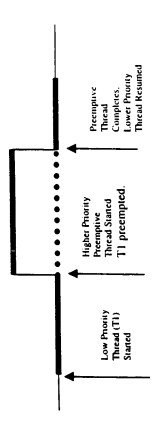


FIG. 8a

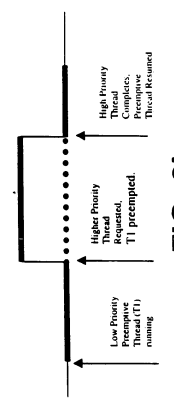


FIG. 8b

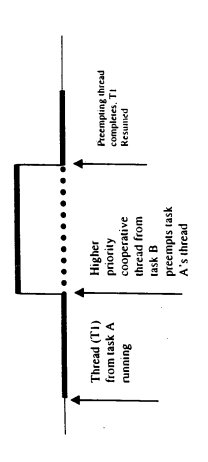
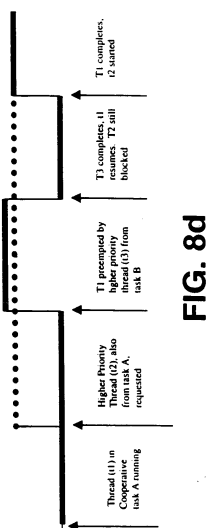


FIG. 8c



4 July 14 L

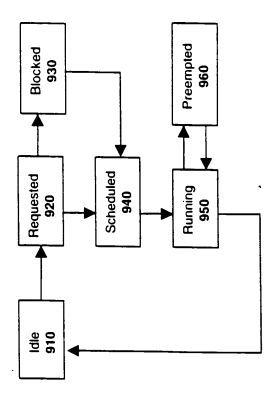


FIG. 9

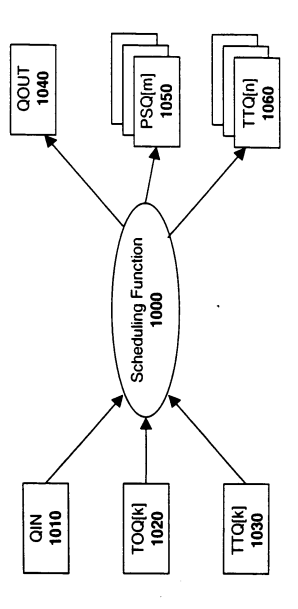


FIG. 10

· double

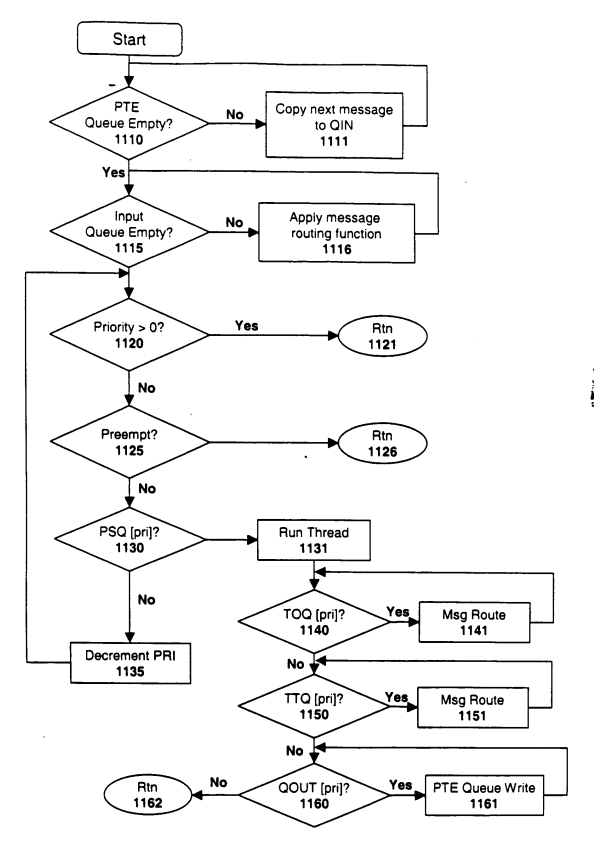
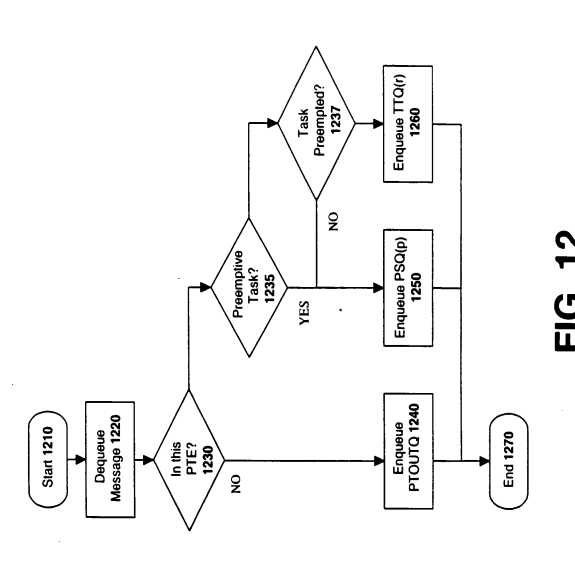


FIG. 11



Thread Attribute Table	
Thread[n]	Task ID
-	Thread ID
	Thread Priority (0-MaxPriority)
	Task Type {preemptive cooperative}

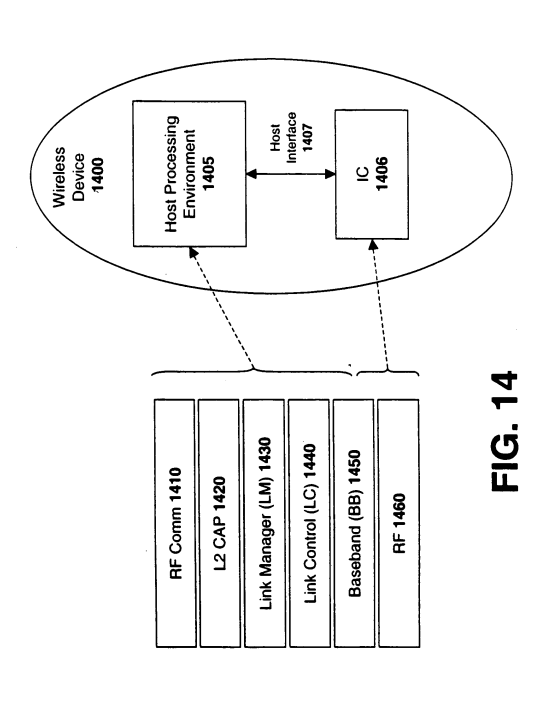
FIG 13a

Task Status Table		
Task[m]	Status	
0	Status (Idle 0MaxPriority)	
1	11	
**	"	
M	**	

FIG 13b

Preempted Task Table		
Priority Level	Status	
0	Status (Idle In-use)	
1	- "	
66		
Max-Priority	44	

FIG 13c



1

FIGURE 15

